

Attorney Docket No. HCI-10002/38

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant:

James D. Hooberman

Serial No.:

09/780,177

Group Art Unit: 2611

Filing Date:

February 9, 2001

Examiner: Vivek Srivastava

For:

VIRTUAL SOUND SYSTEM

DECLARATION OF PRIOR INVENTION IN THE UNITED STATES TO OVERCOME A CITED PATENT UNDER 37 CFR 1.131

I, James D. Hooberman, hereby declare as follows:

- 1. I am the inventor of the invention disclosed in the above-identified application for patent. The above-identified application for patent claims priority of a provisional patent application Serial No. 60/181,648 filed February 10, 2000, of which I am also the sole inventor.
- 2. This declaration is to establish completion of the invention being claimed in the above-referenced application in the United States at a date prior to December 28, 1999, which is the effective date of U.S. Patent 6,678,215 that was cited in the non-final Office Action mailed February 24, 2005.
- 3. The months leading to my reduction to practice were devoted to literature search, market interviews, feature identification, and experimentation. During November and December 1999, I regularly discussed my efforts with my business attorney, Eric Bronstein, and my patent attorney, Avery Goldstein.

Serial No. 09/780,177 Declaration of Prior Invention

4. After deciding to enter the patent process, my patent attorney opened a file

corresponding to the provisional application 60/181,648 on January 31, 2000. A provisional

patent application draft was prepared and approved by me for filing on February 10, 2000.

5. Based on the above considerations, I do not believe that U.S. Patent 6,678,215 B1

filed March 20, 2000 and claiming priority of a December 28, 1999 filing preceded my actual

reduction to practice of the invention in this application.

6. This declaration is submitted prior to final rejection and in response to rejections

relying on U.S. Patent 6,678,215 in the Office Action mailed February 24, 2005.

7. I declare that all statements made herein of my knowledge are true and that all

statements made on information and belief are believed to be true; that these statements were

made with the knowledge that willful false statements and the like so made are punishable by

fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code, and that

willful false statements may jeopardize the validity of the application or any patent issuing

thereon.

Signed:

/James D. Hooberman/

Dated:

May 31, 2005

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DRAWINGS

TOT CLAIMS IND CLAIMS

60/181.648

02/10/2000

HCI-10018/38

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Avery N Goldstein Ph D Gifford Krass Groh Sprinkle Anderson & Citkowski PC 280 N Old Woodward Ave Suite 400 Birmingham, MI 48009-5394



Date Mailed: 04/07/2000

Receipt is acknowledged of this provisional Patent Application. It will be considered in its order and you will be notified as to the results of the examination. Be sure to provide the U.S. APPLICATION NUMBER, FILING DATE, NAME OF APPLICANT, and TITLE OF INVENTION when inquiring about this application. Fees transmitted by check or draft are subject to collection. Please verify the accuracy of the data presented on this receipt. If an error is noted on this Filing Receipt, please write to the Office of Initial Patent Examination's Customer Service Center. Please provide a copy of this Filing Receipt with the changes noted thereon. If you received a "Notice to File Missing Parts" for this application, please submit any corrections to this Filing Receipt with your reply to the Notice. When the PTO processes the reply to the Notice, the PTO will generate another Filing Receipt incorporating the requested corrections (if appropriate).

Applicant(s)

James D. Hooberman, Madison Heights, MI;

Continuing Data as Claimed by Applicant

Foreign Applications

If Required, Foreign Filing License Granted 04/06/2000

** SMALL ENTITY **

Title

Virtual sound system

Preliminary Class

Data entry by : LOVELACE, TYWANA

Team: OIPE

Date: 04/07/2000

GIFFORD, KRASS, GROH, SPRINKLE, ANDERSON & CITKOWSKI, P.C.

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VIRTUAL SOUND SYSTEM

Field of the Invention

The present invention relates to a network-based system generating sound masking external noises and selectively modifying system sound output. More particularly, the present invention generates sleep-inducing sounds on a timed basis and thereafter optionally operates as a virtual awaking device.

Background of the Invention

As television, the Internet and other forms of telecommunications merge into a vast worldwide interconnection, individuals find themselves in increasing contact with World Wide Web-based systems. With the advent of Web-based television, it is becoming increasingly common that individuals sleep in proximity to a computer or other Web access device.

In addition to the sound generated by an activated computer or other CRT device, background noise associated with a densely populated, twenty-four hour society means that sleeping in such an environment has become increasingly difficult.

In order to promote sleep, the present invention operates through a networked computer, or other Web-based CRT, to produce sleep-inducing sounds. The sound generated by the present invention serves to mask background noise and induce relaxation.

Brief Description of the <u>Drawings</u>

Figure 1 is a flow chart of an embodiment according to the present invention for virtual sound generation to induce sleep; and

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Figure 2 is a flow chart of another embodiment of the present invention operative in waking an individual.

Detailed Description of the Preferred Embodiments

The present invention has utility in generating sounds conducive to tranquility and/or sleep. The Web-based nature of the present invention provides a variety of sleep-inducing sounds to be accessed by a user. Further, the present invention is readily accessible by a traveler with Web access without the need to carry a sound-inducing appliance.

Referring to Figure 1, a system for inducing sleep through virtual sound generation according to the present invention is shown. A user connection to the Internet 12 or other network is established. A user connection to the Internet is established directly or by way of a provider-based access network (not shown). The access network illustratively includes a telephone; cable television; or on-line service network, including, for example, CompuServe, -America Online and the like. A user then accesses a Web page or set up screen associated with the present invention 14. A Web page according to the present invention prompts a user as to the necessary inputs for creating sleep-inducing sound. Optionally, the Web page of the present invention includes links 16 to sleep-related materials illustratively including products, advertisements, sleeprelated research information and a chat room. The links 16 are intended to provide information about sleep disorders, products and techniques associated with inducing somnolence and interaction with other users in a similar situation. From the invention Web page, a user is prompted to select a desired

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sound generator 18. Sound modes available to a user include a repetitive oscillatory sound having a frequency of between 3 and 30 Hz. Oscillatory sounds in the frequency range given and preferably between 5 and 15 Hz are well known to induce relaxation and somnolence. Optionally, a volume control and timer are provided 20 to optimize the rhythmic effect and duration of the oscillatory sound. Additional relaxation inducing sounds according to the present invention illustratively include recorded or simulated sounds associated with a relaxing setting such as a beachfront, forest or pastoral Alternatively, soothing musical forms illustratively including setting. instrumentals, classical and rhythmic vocal music are also available to a user. The soundtrack selected by a user being accessed directly from the Web site or alternatively downloaded and stored on the user network access device memory. Optionally, after sampling the sound generator of the present invention, a user has a series of Web-based controls consistent with sound quality adjustment of the user Web access device speaker illustratively including treble, bass, surround sound and fade.

Optionally, the sound generator of the present invention is coupled with a visual stream incorporating patterns and/or colors modulated in concert with the output of the inventive sound generator 22. Thus, the virtual sound system of the present invention after user setup operates either with an inactive visual display or a visual stream modulated in concert with sound generator output.

Another aspect of the present invention operative as an accessory to the embodiment depicted in Figure 1 or alternatively as an independent

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12'. The user then accesses the inventive Web page 14' which has links to sleep related subject matter 16'. Inventive steps 12', 14' and 16' as described with reference to 12, 14 and 16, respectively. After a user has accessed the present invention and optionally investigated links to sleep-related subject matter 16', a user inputs a desired wakeup time 28. In this embodiment of the present invention, a virtual alarm clock is provided. Following the user selecting a desired activation time (t) 28, an optional confirmatory prompt 29 is provided assuring that the user knows the current local time and a display thereof is constantly provided. Thereafter, the user selects a desired waking signal 30. The waking signal according to the present invention illustratively includes an auditory alarm sound, music, a television or radio broadcast, or a user preselected video which is played from a source illustratively including an on-line video, a cable TV channel, a DVD player or VCR. Thus, a user can preselect a video to awaken the user upon activation of the present invention. In instances where a user is awoken by music, the music is alternatively downloaded to the user network or Web access device or streamed directly from the Web site of the present invention. Television or radio broadcasts being accessed through a hyperlink selected by the user in advance of activation. Following user input in regard to wakeup time, mode of wakeup

embodiment is depicted in Figure 2. A user connects to the network or Internet

signal and the like, the virtual system of the present invention switches to a

display energy saving mode having a blank visual display. Upon time lapse

until activation time, the preselected waking signal is activated 32 and remains

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in the active state until disabled by an additional user input command 34. Optionally, the virtual alarm active state according to the present invention includes preselected "snooze" periods which promote a stepwise waking process. It is appreciated that an embodiment of the present invention for generating sleep-inducing sound is readily coupled with an alarm clock embodiment of the present invention to thereby promote sleep and assure waking at a desired time.

It is understood that the embodiments described herein are merely illustrative and not intended to limit the scope of the invention. It is appreciated that various changes, modifications and alterations will be readily apparent to one skilled in the art without departing from the spirit and scope of the present invention. These are intended to fall within the scope of the appended claims.

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Claims

ł	ł.	A virtual sound system comprising:					
2		a network-based program for generating sleep inducing sounds at a user					
3	location	on.					
1		2. The system of claim 1 wherein said sound has a frequency					
2	betwe	en 3 and 30 Hz.					
1		3. The system of claim 1 wherein said program is linked to a Web					
2	site.						
1		4. The system of claim 1 further comprising a sound controller					
2	selecte	ed from the group consisting of volume control and sound play duration.					
-1		5. The system of claim 1 further comprising a visual stream					
2	chang	changing in concert with said sound.					
1	6.	The system of claim 1 further comprising an alarm clock routine.					
1	7.	A virtual sound system comprising:					
2		a network-based program for creating an auditory alarm signal at a user					
3	locatio	on in response to an input of an activation time t.					

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1	8.	The system	of claim	6 wherein	said	auditory	alarm	signal	is	a
2	television broa	adcast.								

- 9. The system of claim 6 wherein said auditory alarm is a user preselected video.
- 1 10. The system of claim 9 wherein said video is an output of a source selected from a group consisting of: on-line video stream, DVD and VCR.

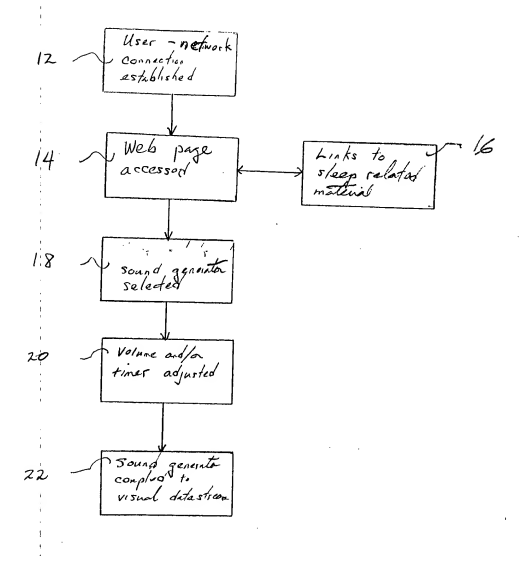


Figure 1

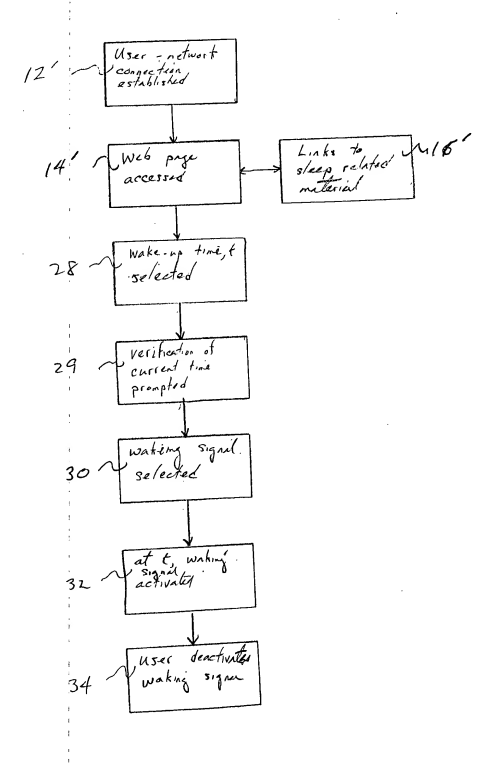


Figure Z.

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